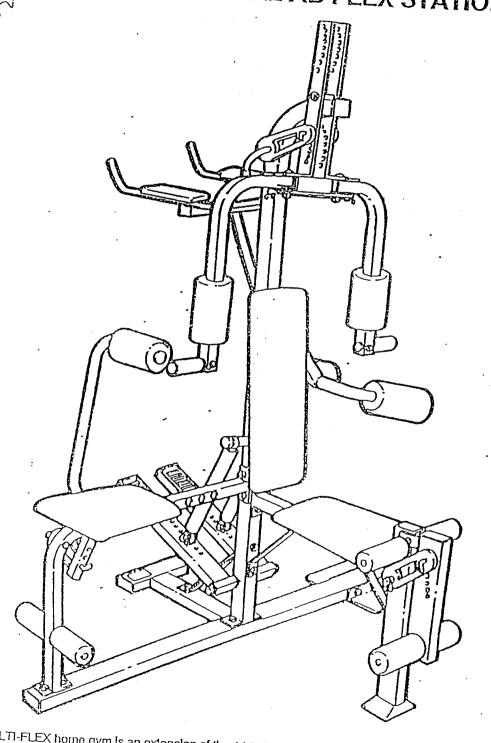
FAMILY FITNESS CENTER WITH VERTICAL AB FLEX STATION



The 1162 MULTI-FLEX home gym is an extension of the 1142 line. In that regard, the 1142 assembly manual is provided with this unit for the assembly instructions. All assemblies and parts are the same for your 1162 except the assembly of the V.A.F. station. That assembly is described on the other side of this sheet.

1162 — Step 8 assembly

SUPPLEMENT TO STEP 8 (V.A.F. ASSEMBLY)

ADDITIONAL HARDWARE FOR 1162

PART HAME 45 VAF HAHDLE BAR	ory	ONDERING NO
	1	C4135-F57*F5
- 11 CHO23 100E	1	C4136-F57-F5
47 STRAP BRACE	1	C7710-F57*F57
48 ARM PAUS	2 .	C1402-F57*F57
49 1/4" X 2 1/2" ROUND HEAD MACHINE SCREW	2	101-5453-F57
50 5/16" I.D. STAN WASHEN	1	141-5480'F57
1 1/4" X 1 1/2" ROUND HEAD MACHINE SCREW	2	181-5250·F57
2 1 1/4" SQUARE PLASTIC INSERT CAP	2	AA-8069'F57
3 S/16" X 2 3/4" HEX HEAD BOLT		141-S056-F57
8 5/16" X 2" HEX HEAD BOLT	1	HH-5054-F57
5/16" FLAT WASHER	2	ful-\$127°F67
2/16. NAFOR FOCK WAL	2	(41-5012°F57
1/4" FLAT WASHER	2	141-5048°F57
1/4" NYLON LOCK NUT	2	101-5011-F57
1/4. X 3/4. BORND HEVD WYCHINE SCREM	4	HH-5022*F57

- Bolt curved FLEX BAND HORN (26) to the Inside curve of MAST UPRIGHT (2) and the V.A.F. HANDLE BAR (45) back of Mast Upright with 5/16" X 2 3/4" HEX HEAD BOLTS (63) and secure with 5/16" NYLON LOCK NUTS (71).
- Bolt the V.A.F. HANDLE CROSS TUBE (46) to the under side of the V.A.F. Handle Bar with 1/4° X 2 1/2° ROUND HEAD MACHINE SCREWS (49). Fasten bolt on under side of Cross Tube with 1/4° FLAT WASHER (74) and 1/4° NYLON LOCK NUTS (75).
- Attach the V.A.F. STRAP BRACE (47) to the front side of the CROSS TUBE (46) by bolting through the end of the strap with the round hole. Attach with a 5/16" X 2" HEX HEAD BOLT (68), 5/16" FLAT WASHER (70), and a 5/16" NYLON LOCK NUT (71).



- Press a 1" ROUND PLASTIC INSERT CAP (86) into the ends of the V.A.F. Handle Bar.
- Press 1 1/4" SQUARE PLASTIC INSERT CAPS (52) into the ends of the V.A.F. CROSS TUBE (46).
- Attach the ARM PADS
 (48) to the V.A.F.
 Handle Bar by bolling
 up through the welded
 plate with 1/4" X 3/4"
 ROUND HEAD
 MACHINE SCREWS
 (76) and through the
 Handle Bar and Into the

Arm Pads with 1/4" X 1 1/2" ROUND HEAD MACHINE SCREWS (51).